

**THE PHENOLOGY, PHYSIOLOGICAL
AND BIOCHEMICAL CHARACTERISTICS OF *BETULA PENDULA*
(BETULACEAE) IN NABEREZHNYE CHELNY
(TATARSTAN REPUBLIC)**

© *R. S. Zaripova, P. A. Kuzmin*¹

Naberezhnye Chelny Institute of Socio-educational technologies and resources, Russia

¹E-mail: petrkuzmin84@yandex.ru

REFERENCES

1. Bukharina I. L., Povarnitsina T. M., Vedernikov K. E. 2007. Ecological and biological features of wood plants in the urbanized environment: monograph. Izhevsk. 216 p. (In Russian)
2. Chupakhina G. N. 1999. Sistema askorbinovoy kisloty rasteniy: monografiya [The system of ascorbic acid of plants: monograph]. Kaliningrad. 120 p. (In Russian)
3. Balandaykin M. E. 2014. Correlation the content of ascorbic acid in the assimilatory device of *Betula pendula* Roth with action of the pathological agent. — *Khimija rastitelnogo syrja*. 1: 153–157. (In Russian)
4. Gill S. S., Tuteja N. 2010. Reactive oxygen species and antioxidant machinery in Abiotic stress tolerance in crop plants. — *Plant Physiol. Biochem.* 48(12): 909–930.
5. Dumbrava D.-G., Moldovan C., Raba D.-N., Popa M.-V. 2012. Vitamin C, chlorophylls, carotenoids and xanthophylls content in some basil (*Ocimum basilicum* L.) and rosemary (*Rosmarinus officinalis* L.) leaves extracts. *J. Agroal. Proc. Technol.* 18(3): 253–258.
6. Rogozhin V. V. 2004. Peroksidaza as component of antioxidant system of live organisms. St. Petersburg. 240 p. (In Russian)
7. Bukharina I. L. 2011. Dynamics of ascorbic acid and tannin content in wood plant shoots in Izhevsk city. — *Rastitelnye resursy*. 47(2): 109–117. (In Russian)
8. Bukharina I. L., Sharifullina A. M., Kuzmin P. A. 2013. The analysis of dynamics of the content of low- molecular and high-molecular connections in leaves of wood plants in an urbanosreda. — *News of the Samara Russian Academy of Sciences scientific center*. 15,3(4): 1236–1240. (In Russian)
9. Gosudarstvennyy doklad «O sostoyanii prirodnikh resursov i ob okhrane okruzhayushchey sredy Respubliki Tatarstan v 2013 godu» [The state report «About a condition of natural resources and about environmental protection of the Republic of Tatarstan in 2013»]. 2014. Kazan. 429 p. (In Russian)
10. Nikolaevskyy V. S. 1999. Ekologicheskaya otsenka zagryazneniya sredy i sostoyaniya ekosistem metodami fitoindikatsii [Ecological assessment of pollution of the environment and condition of ecosystems by phytoindication methods]. Moscow. 193 p. (In Russian)
11. Korovkin O. A. 2007. Anatomiya i morfologiya vysshikh rasteniy. Slovar terminov [Anatomy and morphology of higher plants. Glossary]. Moscow. 272 p. (In Russian)
12. Fenologicheskiye nablyudeniya nad drevesnymi i kustarnikovymi rasteniyami: Metodicheskiye ukazaniya po dendrologii [Phenological supervision over wood and shrubby plants: Methodical instructions on dendrology]. 1990. Moscow. 17 p. (In Russian)
13. Bulygin N. E., Yarmishko V. T. 2001. Dendrologiya. Moscow. P. 18–26. (In Russian)

14. Praktikum po fiziologii rasteniy [Workshop on physiology of plants]. 1991. Voronezh. 160 p. (In Russian)
15. Dospelkov B. A. 1979. Metodika polevogo opyta [Methods of field experience]. Moscow. 416 p. (In Russian)